

# Natural Communities of Louisiana



# **Western Upland Longleaf Pine Forest**

Rarity Rank: S2S3/G2G3

Synonyms: Sandhill Pine Forest, Clayhill

Pine Forest

**Ecological Systems:** CES203.293 West Gulf Coastal Plain Upland Longleaf Pine

Forest and Woodland

### General Description:

- Occurs in the hilly uplands, dissected by small to large branch or creek bottoms which may contain bayheads or seeps
- Soils are acidic loamy sands to acid clays associated Pleistocene or Tertiary formations
- Bogs may be found on mid- to low slopes within these forests
- Highly diverse herbaceous flora
- *Pinus palustris* (longleaf pine) is the dominant overstory species, and with frequent fire it is often the only canopy species
- Fire maintained natural community (frequent fires maintain herbaceous layer and prevent establishment of fire sensitive, weedy species, such as loblolly pine)

#### Plant Community Associates

#### Common woody species include:

Pinus palustris (longleaf pine) Pinus taeda (loblolly pine)

Quercus falcata (southern red oak)

Q. marilandica (blackjack oak)

C. texana (black hickory, central Louisiana)

Sassafras albidum (sassafras)

Q. hemisperica (upland laurel oak, sandy soils)

*Pinus echinata* (shortleaf pine) Nyssa sylvatica (black gum)

Q. stellata (post oak)

Carya tomentosa (mockernut hickory)

Diospyros virginiana (persimmon)

*Q. incana* (bluejack oak, sandy soils)

## Common midstory & understory species include:

Cornus florida (flowering dogwood)

*V. elliottii* (elliott's blueberry)

V. darrowii (dwarf blueberry, southeast Louisiana) Gaylussacia dumosa (huckleberry, se LA)

Callicarpa americana (French mulberry)

Bumelia lanuginosa (chittum-wood)

*Rubus* spp. (blackberries)

Vitis spp. (grapes)

Gelsemium sempervirens (yellow jessamine)

Vaccinium arboreum (winter honeysuckle)

*V. stamineum* (deer berry)

Morella cerifera (wax myrtle)

*Ilex vomitoria* (yaupon)

Rhus copallina (winged sumac)

Smilax spp. (greenbriers)

Parthenocissus quinquefolia (VA creeper)

### Common herbaceous species include:

Andropogon spp. (broomsedges) Aristida (three-awn grasses) Panicum (panic grasses) Paspalum (paspy grasses)

Schizachyrium spp. (bluestems)

Sporobolus (dropseeds) Anthaenantia (silky scales)

Digitaria (crab grasses)



# Natural Communities of Louisiana



### Common herbaceous species continued:

Eragrostis (love grasses)
Gymnopogon (skeleton grasses)

### Common forb (wildflower) species include:

Eurybia spp. & Symphyotrichum spp. (asters)

Chrysopsis spp. (golden asters)
Elaphantopus spp. (elephant-foot)

Euthamia spp. (flat-topped goldenrods)

Helenium spp. (sneeze-weeds) Liatris spp. (blazing-stars)

Solidago spp. (goldenrods) Baptisia spp. (indigos)

Crotolaria spp. (rattle pods)

Lespedeza spp. (bush clovers) Rhynchosia spp. (snout beans)

*Oenothera* spp. (evening primroses)

Lobelia spp. (lobelias)

Ruellia spp. (wild petunias)

Asclepias spp. (mildweeds)

Euphorbia spp. (spurges)

Agalinis spp. (false foxgloves)

### Federally-listed plant & animal species:

Picoides borealis (red-cockaded woodpecker) Pituophis ruthveni (Louisiana pine snake) Erianthus (plume grasses)
Muhlenbergia (muhly grasses)

Carphephorus odoratissimus (vanilla plant)

Heterotheca spp. (golden asters) Eupatorium spp. (thoroughworts)

Gnaphalium spp. (rabbit tobaccos)

Helianthus spp. (sunflowers)

Rudbeckia spp. (brown-eyed susans)

Vernonia spp. (ironweeds)
Rhexia spp. (meadow beauties)

Desmodium spp. (beggar's ticks)
Stylsanthes biflora (pencil-flower)

Tephrosia spp. (hoary peas) Polygala spp. (milkworts)

Callirhoe papaver (poppy-mallow)

Hypoxis spp. (yellow-eyed grasses)

Lechea spp. (pinweeds)
Sabatia spp. (rose-gentians)

Pteridium aquilinum (bracken fern)

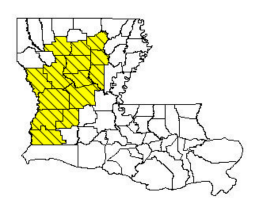
Endangered; G2; S2 Candidate; G3Q; S2S3

#### Range:

Western and central Louisiana in portions of the Lower and Upper West Gulf Coastal Plains

### Threats & Management Considerations:

Western upland longleaf pine forests historically dominated large areas with estimated presettlement acreage at 2,000,000 to 4,000,000 with only 10 to 25 % remaining. Much of this forest was converted to other forest types or lost to agriculture and development. Other threats include construction of roads, pipelines or utilities, fire suppression, use of chemical herbicides or fertilizers, and introduction of invasive or exotic species.



Use of appropriate management activities and developing a compatible management plan prevents destruction or degradation of this habitat type and promotes long-term maintenance of healthy longleaf forests. Such management strategies should include:

- Prevent conversion of existing natural forests to other land uses
- Use growing season prescribed fire (April-June) at a frequency of every 1 to 3 years
- Replant with longleaf seedlings only
- Thin over-stocked stands, targeting loblolly and slash pines for removal and favor longleaf pine as "leave" trees



# Natural Communities of Louisiana



• Survey for and remove any invasive plant species (exotics or woody) with prescribed fire or use of spot herbicides or mechanical means